昆 虫 学 报

KUNCHONG XUEBAO

第63卷 第1~12期

总 目 录

导 言

123 植物病原-媒介昆虫互作:研究进展与展望 闫凤鸣

研究论文

- 參 生理与生化
- 1 烟草甲谷胱甘肽 S-转移酶基因 LsGSTe1 的表达及其与甲酸乙酯耐受性的关系 严 毅,许抗抗,杨 洪,胡大鸣,杨文佳
- 11 亲土苔蛾成虫复眼超微结构 陈庆雪
- 131 灰飞虱中 IKK 相关基因的鉴定及其在水稻条纹病毒侵染中的功能 鲁燕华, 卢 刚, 亓玉华, 叶庄新, 李俊敏, 陈剑平
- 142 烟粉虱 MED 隐种钙离子结合蛋白基因的 RNAi 及其生物学效应 郭 磊, 潘正元, 刘佳茵, 韩铭轩, 褚 栋
- 149 瓜类褪绿黄化病毒快速检测技术的引物筛选与体系优化 王 克,何艳艳,张友军,吴青君,王少丽
- 159 番茄褪绿病毒 TaqMan 荧光定量 PCR 快速检测方法的建立与应用 王吉成,李 洁,丁天波,褚 栋
- 166 亚洲柑橘木虱成虫和 5 龄若虫在感染黄龙病的柑橘上的取食行为及获菌效率比较 乌天宇, 张旭颖, George A. C. BEATTIE, 岑伊静
- 174 水稻条纹花叶病毒对介体电光叶蝉生长繁殖及取食行为的影响 李 盼,张 洁,岳 玥,陈红燕,吴 维,魏太云,贾东升
- 181 PVY 侵染后烟草营养成分的变化及其对介体烟蚜生长发育的影响 陈 茜,刘金燕,徐蓬军,刘英杰,董勇浩,臧 云,蔡宪杰,任广伟
- 191 nC22 矿物油及其与吡虫啉混用对柑橘木虱的室内毒力评价高。晶,杨琼玉,冯耀恒,毛润乾
- 199 水稻施硅对白背飞虱刺吸和寄主选择行为的影响 贾路瑶,刘丹丹,侯茂林
- 207 携带与未携带松材线虫的松墨天牛转录组差异表达基因分析 李鸣字,周 娇,王海香,赵莉蔺
- 218 斑衣蜡蝉若虫寄生蜂地理种群遗传差异及早期快速检测 辛 蓓, Atif MANZOOR, 曹亮明, 王小艺
- 245 家蚕 miR-2769 靶基因的鉴定及表达分析 孙妍妍, 王景娅, 王 露, 李晓哲, 阚云超, 乔惠丽
- 255 亚洲玉米螟卵黄原蛋白基因的克隆、表达谱及对 UV-A 胁迫的响应 刘 芳, 孟建玉, 杨昌利, 张长禹
- 266 意大利蜜蜂哺育蜂学习记忆相关基因的转录组学分析 高 艳,朱雅楠,张 威,王雪妍,李秋方,苏松坤,聂红毅

- 278 蚯蚓提取物对家蚕中肠氧化损伤、总抗氧化能力及抗氧化酶含量的影响徐麒麟,齐桂兰,蒋易龙,倪 奎,陈亚迎,刘瀚扬,朱佳文,吴永胜
- 285 雌性中华蜜蜂胚胎发育组织形态观察 朱翔杰,徐新建,周姝婧,郝振帮,陈 琳,周冰峰
- 381 松墨天牛漆酶基因 MaLacl 的克隆、原核表达及表达谱分析 陈 昊, 罗巧玉, 马秋雨, 初 旭, 袁 超, 刘 颖, 余 伟, 吴松青, 王 荣, 梁光红, 张飞萍, 胡 霞
- 401 小麦吸浆虫保幼激素酯酶和保幼激素环氧水解酶基因的克隆及在滞育和变态发育过程中的表达动态 王晶晶,梁婷婷,成卫宁,朱克岩
- 413 利用单感器记录与神经元示踪结合对棉铃虫主要性信息素感器内神经元投射的鉴定 马百伟,刘晓岚,常亚军,谢桂英,陈文波,刘 杨,赵新成,王桂荣
- 421 合哑蝉成虫消化道形态、组织结构及超微结构(英文) 钟海英、张雅林、魏 琮
- 433 有翅型和无翅型大豆蚜卵巢和胚胎发育的差异 许向利, 仵均祥
- 439 访花昆虫红腹毛蚊触角感器扫描电镜观察 袁 轲,朱 慧,曲业宽,任炳忠,尤 杨
- 523 草地贪夜蛾雄性成虫和 5 龄幼虫的转录组比较分析 廖永林,李燕芳,杨 斌,赵 华,高 燕,陈伟平,蔡时可,王继华
- 533 草地贪夜蛾热激蛋白基因 *SfHsp*90 的克隆及在高低温和 UV-A 胁迫下的表达分析 周 吕,孟建玉,杨昌利,李 锦,胡朝兴,张长禹
- 545 草地贪夜蛾幼虫对四种刺激物质的味觉感受和取食选择 侯文华,孙龙龙,马 英,孙惠婉,张佳佳,白润娥,赵新成,汤清波
- 655 梨小食心虫生物钟基因 *Gmper* 和 *Gmtim* 的鉴定及其对羽化节律的影响 方海波,张 璟,刘小侠,张青文,李 贞
- 667 二点委夜蛾非典型嗅觉受体 AlepOrco 的基因克隆、原核表达及多克隆抗体制备 田彩红, 刘晓光, 黄建荣, 王 瑛, 封洪强
- 679 松毛虫赤眼蜂一氧化氮合酶基因的克隆、原核表达及在不同滞育阶段的表达谱分析 姜雪冰,张雪,杜文梅,邹振,张俊杰
- 688 低温胁迫下意大利蜜蜂预蛹的差异表达基因趋势分析 姚 丹,周妹婧,周冰峰,徐新建,朱翔杰
- 697 蜂王上颚腺信息素对雄蜂候选性信息素受体基因表达的影响 刘俊峰,李 茫,王子龙,何旭江,曾志将
- 708 茶足柄瘤蚜茧蜂滞育和非滞育蛹中与能量代谢相关的差异表达蛋白 刘 敏,韩海斌,刘爱萍,高书晶,徐林波,岳方正,黄海广
- 717 七星瓢虫触角转录组及嗅觉相关基因分析 杨雪娇,张 蔓,江宇航,唐启河,张棋麟,林连兵,陈均远
- 779 褐飞虱丝氨酸蛋白酶抑制剂基因 Nlserpin4 的克隆及表达模式分析 王正亮,朱杭锋,潘海波,俞晓平
- 788 沙葱萤叶甲表皮蛋白基因的鉴定及表达谱分析 段天凤,李 玲,马红悦,庞保平,单艳敏,张卓然
- 798 家蚕丝氨酸蛋白酶抑制剂 Bmserpin2 对酚氧化酶原激活和抗菌肽基因表达的抑制作用 李 冰,孙 帆,陶姗姗,夏家凤,叶崇军
- 807 疆夜蛾 Plus-C 气味结合蛋白 PsauOBP7 的组织表达谱及配体结合特性分析 孙亚兰, 吕琪卉, 杨海博, 胡镇杰, 李定旭, 董钧锋

- 817 小菜蛾基因组中内源性逆转录病毒元件 PxERV 的发现与特征分析 王 月, 卢 丛, 刘天生, 陈韶萍, 尤民生
- 825 扩头蔡白蚁肠道蛋白的鉴定 苏丽娟, 伍志伟, 高新浩, 赵鹏飞, 肖元玺, 楚君鹏, 宋安东
- 913 小分子热激蛋白基因 HaHSP19.8 在棉铃虫抗逆反应中的作用 魏纪珍,王 凯,刘少凯,刘晓光,梁革梅,杜孟芳,安世恒
- 924 fruitless 在桔小实蝇求偶和交配行为中的作用 陈瑶瑶, 古 枫, 钟国华, 易 欣
- 941 苹果蠹蛾细胞色素 P450 基因 CYP332A19 和 CYP337B19 的克隆及表达分析 陈高满, 陈展博, 葛 辉, 杨雪清, 王小奇
- 952 甜菜夜蛾谷氧还蛋白 SeGrx 原核表达、纯化及酶学性质分析 杨付来,赵真真,王月华,张 兰,张燕宁,毛连纲,蒋红云
- 1039 近暗散白蚁 β-葡糖苷酶基因 *RpBg*7 的克隆及其在毕赤酵母中的表达 苏丽娟, 肖元玺, 李 琰, 伍志伟, 赵鹏飞, 楚君鹏, 魏纪珍, 安世恒, 尹新明, 宋安东
- 1048 绿盲蝽八个普通气味受体基因的克隆及功能鉴定 李 彬,张 赛,王晨蕊,王桂荣,刘 杨
- 1059 沙葱萤叶甲钙结合蛋白基因的鉴定及表达谱分析 李 爽,李 玲, 周晓榕, 庞保平, 单艳敏
- 1070 桔小实蝇肽聚糖识别蛋白基因 BdPGRP-SB1 的克隆及功能鉴定 张迎新,陈 冬,张苏芸,魏 冬,王进军
- 1159 花椒窄吉丁触角转录组及嗅觉相关基因分析 巩雪芳, 谢寿安, 杨 平, 郭 莉, 陈 迪, 车显荣, 王延来, 吕淑杰
- 1171 埃及伊蚊不同组织的基因共表达模式分析 刘 杰,李 勃,陈晓洁,陈 斌
- 1287 家蚕非滞育红卵突变体 Re-nd 的遗传分析 张宇靖,张海燕,沈关望,吴金鑫,贾林帮,毛雪芹,焦梦瑶,林 英
- 1295 小菜蛾保幼激素受体 PxMet-1 和 PxMet-2 的原核表达、纯化及与保幼激素的结合模式 彭 露, 秦玉冬, 邹明民, 董诗杰, 刘莉莉, 尤民生
- 1305 过表达筛选发现果蝇 miR-2 参与调控线粒体稳态(英文) 李灏森, 赵美琦, 张峰超, 沈 杰, 张俊争
- 1314 中华蜜蜂 NPC1 蛋白 AcNPC1 的原核表达、多克隆抗体制备及功能鉴定 刘永梅, 史红霞, 李 颜, 马振刚, 王林玲, 许金山, 周泽扬, 党晓群
- 1325 狄斯瓦螨对意大利蜜蜂工蜂呼吸代谢的影响 谭 静, 武江利, 涂洋洋, Tessema AYNALEM, 于慧敏, 李南南, 李小英, 徐书法
- 1431 二化性家蚕滞育、非滞育和即时浸酸卵中糖代谢相关酶 mRNA 水平和活性的变化 许 瑾, 蒋 涛, 薛 鹏, 沈广胜, 黄静怡, 朱 娟, 王梅仙, 唐顺明, 沈兴家
- 1452 意大利蜜蜂胸部肌肉的胚后发育 李兆英,孙 婧,张 敏,解书钦,同利娟,王舒闻
- ◈ 病理与微生物
- 22 一株侵染豌豆蚜的昆虫病原真菌的分离及鉴定 张挺峰,王 睿,刘长仲

- 294 转录组分析揭示东方蜜蜂微孢子虫侵染意大利蜜蜂的分子机制 取四海,周丁丁,范小雪,蒋海宾,祝智威,王 杰,范元婵,王心蕊,熊翠玲,郑燕珍,付中民,陈大福,郭 睿
- 450 三种跳虫肠道菌群的多样性分析及功能预测 陈 伟,陈 霞,李 娟,马欣然,崔 薇,渠凤甜,谢桂林,赵红庆
- 462 肠道细菌弗氏柠檬酸杆菌和产酸克雷伯氏菌对斑翅果蝇生长发育和物质代谢的影响 高欢欢, 覃冬云, 代晓彦, 刘 洁, 于 毅
- 727 家蚕微孢子虫海藻糖酶 3 的表达、定位及功能 张轶岭,李俊昊,宁嘉兴, Bismark KYEI, 沈中元
- 735 利用酵母双杂交技术筛选鉴定与番茄环纹斑点病毒 NSs 蛋白互作的西花蓟马蛋白 赵星月,陈建斌,王曙光,张晓林,穆 野,魏 辉,赵立华,陈永对,郑 雪,陈 勇,郑立敏,张 洁
- 744 昆虫病原真菌长孢蜡蚧菌 TF-2 菌株对豌豆蚜的侵染过程和致病力 张挺峰, 王 客, 刘长仲
- 751 对桃蚜高毒力的蜡蚧菌菌株筛选 刘明科, 闫芳芳, 齐禹哲, 黄 岩, 闫雪梨, 钱逸彬, 李茂业
- 1183 七氟菊酯和溴氰菊酯对棉铃虫肠道菌群的影响 姜笑维,关丹阳,李清亚,刘 晓, Hongmei LI-BYARLAY,贺秉军
- 1194 绿僵菌 MaFZ-13 对橙带蓝尺蛾幼虫致病力及林间防治效果 郑 宏
- 1333 家蚕 BmPGRP-S5 蛋白的抑菌活性及其在细胞免疫中的作用 陈 雪,周 虹,李晓凤,肖 阳,钟仰进,杨婉莹
- 1345 基于蜜蜂球囊菌纳米孔测序数据的基因非翻译区延长、SSR 位点发掘及未注释基因和转录本鉴定 杜 宇,付中民,祝智威,王 杰,冯睿蓉,王秀娜,蒋海宾,范元婵,范小雪,熊翠玲,郑燕珍,徐国钧,陈大福, 郭 索
- 1461 基于第三代纳米孔测序技术的东方蜜蜂微孢子虫全长转录组构建及注释 陈华枝,杜 宇,范小雪,祝智威,蒋海宾,王 杰,范元婵,熊翠玲,郑燕珍,付中民,徐国钧,陈大福,郭 睿
- ♦ 毒理与抗性
- 29 八种新烟碱类杀虫剂对地熊蜂工蜂的毒性及风险评估 王 烁,谢丽霞,陈 浩,吴光安,周 浩,王 瑜,于 毅,郑 礼,翟一凡,闫 毅
- 36 亚致死浓度溴虫腈和毒死蜱对等钳蠊螨生长繁殖和解毒酶的影响 杨娟生,丛 林,王翠伦,侯栋元,周浩楠,于士将,成禄艳,雷 双,傅云梅,程明明,冉 春
- 470 基于转录组的苹小卷叶蛾杀虫剂靶标及解毒代谢相关基因分析 孙丽娜,张怀江,刘孝贺,仇贵生
- 558 乙基多杀菌素对草地贪夜蛾幼虫的毒力及对其解毒酶和乙酰胆碱酯酶活性的影响 高祖鹏,郭井菲,何康来,王振营
- 565 三种杀虫剂亚致死剂量对草地贪夜蛾细胞色素 P450 基因表达的影响 张百重,苏 栩,卢留洋,甄丛爱,朱 斌,李亚设,董文阳,汪 耿,胥燕博,孔凡彬,刘润强,陈锡岭,高希武
- 574 我国草地贪夜蛾田间种群有机磷和氨基甲酸酯类杀虫剂靶标基因 ace-1 的基因型和突变频率 李 妍,龚丽凤,王欢欢,李 曦,孙 歌,谷少华,梁 沛,高希武
- 582 湖北四个地区草地贪夜蛾田间种群的杀虫剂敏感性及靶标突变检测 郭志敏,邓晓倩,李 静,袁茂钧,万 虎,李建洪,马康生
- 590 化学杀虫剂对草地贪夜蛾毒力的生物测定方法比较 吕圣兰,王有兵,谷少华,梁 沛,张 雷,高希武
- 843 转飞蝗羧酸酯酶基因果蝇品系的构建及其在有机磷农药代谢解毒中的作用 尹 菲,杨 洋,张徐波,张建珍,张建琴

- 961 细胞色素 P450 基因 AsCYP6Z2 在中华按蚊溴氰菊酯抗性维持中的作用 韩宝珠, 车林茸, 陈晓洁, 闫振天, 乔 梁, 陈 斌
- 1201 转 cry1Ab/cry1Ac 基因玉米 Cry1Ab/Cry1Ac 融合蛋白表达及对亚洲玉米螟的室内杀虫效果 刘晓贝,白树雄,王振营,王月琴,王勤英,何康来
- ◆ 生态与害虫治理
- 46 不同大豆品种上红绿两种色型豌豆蚜的种群参数 马亚玲, 李春杰
- 54 亚洲玉米螟交配率和交配次数与其日龄、性比和精巢大小的关系 冯 波,张万民,张 丹,屈丽莉,孟 威,王 巍,王浩杰,杜永均
- 63 黄翅绢野螟生物学特性及田间种群动态 王 政,张绍华,杨陈军,孟倩倩,孙世伟,高圣风,刘爱勤,杨 婧
- 309 麦长管蚜的低温适应性及陕西杨凌小麦田春季虫源分析 许向利,何乐乐,俞晓婷,仵均祥
- 317 日龄和交配状态对亚洲玉米螟雄蛾内生殖器特征的影响 冯 波,张万民,张 丹,屈丽莉,孟 威,王 巍,王浩杰,杜永均
- 327 川硬皮肿腿蜂在松褐天牛幼虫上的合作繁育行为 赵 琪, 孟 玲, 李保平
- 334 红火蚁入侵强度对本地蚂蚁群落物种的发现-支配权衡的影响 燕 迪, 卢志兴, 王 庆, 于潇雨, 张念念, 李 巧, 陈又清
- 343 外来西方蜜蜂放蜂密度对云南罗平本地传粉蜂群落结构及物种多样性的影响 胡晓玲,任晓晓,马方舟,孟柏达,张 睿,黄永权,吴水菊,顾忠堂,吴 军,董 坤
- 482 华北大黑鳃金龟引诱剂配方筛选及引诱效果评价 李晓峰,李金桥,曹雅忠,尹 姣,张 帅,秦建辉,王思雨,陆俊姣,李克斌
- 494 红火蚁巢穴土壤中生物碱成分分析 李晓玲,陈 立,方守国
- 597 草地贪夜蛾幼虫在玉米和小麦上的取食和生长发育特性比较 吕 亮,李雨晴,陈从良,常向前,张 舒,许 冬,万 鹏
- 604 草地贪夜蛾对水稻和玉米的取食和产卵选择性与适合度 邱良妙, 刘其全, 杨秀娟, 黄晓燕, 关瑞峰, 刘必炮, 何玉仙, 占志雄
- 613 草地贪夜蛾在浙江东阳田间玉米植株上的发生及防治策略 韩海亮,章金明,徐红星,包 斐,刘 敏,赵福成,吕要斌,吕仲贤,王桂跃
- 759 二化螟的多次交配及其对雌蛾产卵量的影响 冯 波, 刘天伟, 陆明红, 钟 玲, 郭 荣, 刘万才, 郭前爽, 杜永均
- 851 桃红颈天牛成虫的交配行为及对不同寄主植物的栖落和产卵选择性 陈俊蓉,闫诗谣,曹丹升,靖金蕊,张 阔 菅凯敏,马海峰,魏建荣
- 861 聚果榕传粉榕小蜂传粉与产卵之间的权衡 汪雪敏,苗白鸽,彭艳琼
- 973 黑刺粉虱危害对黄金芽茶叶生化成分含量及抗氧化酶活力的影响 李程锦、宋长远、王 鹏、陈珍珍、许永玉
- 981 枣飞象对枣树植物挥发物的 EAG 和行为反应 阎雄飞,刘永华,王亚文,李 刚,景 瑞,杨亚洁
- 992 取食和交配对苹小吉丁飞行能力的影响 马志龙,彭 彬,卡德艳·卡德尔,阿地力·沙塔尔,张元明

- 999 三种稻田常见螯蜂对半翅目害虫的寄主偏好性及控害作用何雨婷,何佳春,魏 琪,赖凤香,杨中侠,傅 强
- 1010 丝光绿蝇蛹壳颜色变化及其对死后间隔时间推断的意义 王 贺,唐 晁,齐莉莉,董春楠,宋兆昱,任晓鹏
- 1081 绿原酸对美国白蛾幼虫生长发育和解毒相关蛋白活性的影响 潘忠玉,莫夏娜,孟 香,陈 敏
- 1091 保幼激素类似物对烟蚜茧蜂生长发育、寄生率和蜕皮相关酶活性的影响 白晶晶, 顾 钢, 赖荣泉, 周 挺, 吴晓婷, 陈丹明, 舒 静
- 1101 烟蚜茧蜂寄生对烟蚜生长发育和繁殖的影响 陈丹明,顾 钢,赖荣泉,周 挺,白晶晶,陈志厚,吴晓婷
- 1108 变温对甘蓝夜蛾生长发育和繁殖的影响 赵晨宇,李新畅,崔 娟,高 宇,史树森
- 1117 沿海拔梯度的表型可塑性影响银胶菊叶甲的取食效率和发育(英文)
 Daya Ram BHUSAL, Kishor Chandra GHIMIRE, Rekha UPADHYAY, Mahadev BISTA, Bhupendra KUMAR
- 1207 基于 EPG 的三种刺吸式害虫在苹果苗上的取食行为比较 周 昊,李 钰, 滕子文, 杜凌君, 万方浩, 周洪旭
- 1215 微波辐射对桃蚜生长发育和繁殖的影响 张 宣,易 蓬,褚平富,袁向群,展恩玲,冷春蒙,李 引,胡 迪,李怡萍
- 1223 石蒜绵粉蚧在七种多肉植物上的生物学特性 潘颖佳,崔旭红,邵 鉴,商晗武
- 1234 园林害虫大袋蛾在四种寄主植物上的繁殖潜能评估(英文) 陈 琪,王 睿,魏亚娟,刘建军
- 1242 茶园周边景观格局对茶小绿叶蝉种群遗传结构的影响 李金玉, 牛东升, 陈 杰, 尤士骏, 尤民生
- 1358 温度对亚洲小车蝗成虫体内呼吸代谢相关酶和抗氧化酶活性的影响 郭 娜,高书晶,王 宁,韩海斌,徐林波,董瑞文,娜仁满都呼,娜布其亚
- 1366 转基因抗除草剂大豆对大豆田节肢动物及杂草多样性的影响 陈彦君, 刘来盘, 关 潇, 刘 标
- 1482 东方绢金龟雌成虫对桃树挥发物的触角电位和行为反应 张萌萌,陈宏灏,王文凯,陈 立
- 1490 暗期 5 h 不同波长 LED 光照对斜纹夜蛾生长发育及繁殖的影响 钟春兰,陈苏泓,周小妹,翁如玉,肖国权,郑欢欢,涂小云
- 1497 湖北三峡库区兴山县昆虫多样性调查与评估 郑晓旭, 肖能文, 赵慕华, 文 栋, 何帅洁, 李雪梅, 杨凤连, 吴 刚
- ◈ 进化与系统学
- 73 基于微卫星标记的中国东北地区灰飞虱遗传变异及种群遗传结构分析 姜 姗, 王兴亚, 王小奇
- 85 基于 mtDNA COI 基因序列的中国柑橘果实蝇的分子鉴定及柑橘大实蝇种群的遗传多样性分析 崔中翌,周 琼,刘一鹏,司品法,汪 洋
- 97 通用引物双重 PCR 在节肢动物物种鉴定中的应用 王彦坤,李天楚,粘景梓,陈思聪,郝志霞,姜金壮,黄大卫
- 354 甜果螨全线粒体基因组测序与分析 赵亚男,李朝品
- 502 基于线粒体 16S rRNA 基因的舟山群岛碧蛾蜡蝉种群遗传多样性分析 李 奎, 周传江, 梁爱萍

- 512 绿豆象幼虫虫龄的划分及末龄幼虫头部形态和感器观察 崔小林,王宏民,张 静,张仙红,郑海霞
- 769 基于 mtCOI 基因序列的中国葱斑潜蝇不同地理种群遗传多样性分析 钟裕俊, 杜素洁, 潘立婷, 王玉生, 王福莲, 刘万学
- 870 基于 GC-MS 的异翅亚目臭腺分泌物化学分类学分析 张 嫣,夏 炎,陈企发,卜文俊
- 1016 基于线粒体基因组序列的鞘翅目肉食亚目水生类群系统发育分析 田 天, 袁 缓, 陈 斌
- 1028 绿眼赛茧蜂线粒体基因组全序列测定和分析 王丹阳,王予彤,于良斌,韩海斌,徐林波,崔艳伟,康爱国,庞红岩
- 1125 斑衣蜡蝉雌性生殖系统超微结构 刘佳宁,秦道正
- 1260 湖南龙山不同海拔中华蜜蜂种群遗传多样性的微卫星 DNA 分析徐 浩,陈孝梅,蔺哲广,吉 挺
- 1377 基于线粒体基因和核基因的中华虎凤蝶指名亚种地理种群遗传分化分析 向 颖,董婉未,蒋国芳,洪 芳,张佑祥,张文武
- 1385 云南锦斑蛾成虫触角、喙管和跗节感器超微结构 李根层,赵昱杰,李嘉莉,鲁国艳,刘乃勇
- 1508 薜荔榕小蜂幼虫虫龄的划分 包甜甜,陈友铃,吴文珊,吴婷婷,张兴坦,周莲香
- 1516 中国北方黑唇苜蓿盲蝽种群遗传多样性和遗传分化分析 王梦琦,张利娟,张宏瑞,孙跃先
- 1525 基于线粒体基因序列的中国橙黄豆粉蝶遗传分化和谱系生物地理研究(英文) 陈可可,罗阿蓉,王运良,司成才,黄敦元,苏成勇,郝家胜,朱朝东

综 述

- 104 昆虫多巴胺及其受体的研究进展及展望徐 刚,叶恭银
- 229 植物病媒昆虫的翅型分化 俞金婷,陈小芳,任应党,崔 峰
- 235 柑橘木虱蜜露排泄机制:进展与展望 舒本水,吴仲真,崔 扬,林家豪,林进添
- 365 昆虫气味结合蛋白的研究进展 杜亚丽,徐凯,赵慧婷,刘玉玲,牛庆生,姜玉锁
- 624 我国草地贪夜蛾的生物学、生态学和防治研究概况与展望 梁 沛,谷少华,张 雷,高希武
- 889 节肢动物内共生菌 Wolbachia 的研究进展 朱翔宇, 尤士骏, 刘天生, 张 玲, 尤民生
- 902 双翅目害虫性别分离技术的研究进展及展望 彭 威,李云欣,翁诗函,周若涵,潘 熙,李佳洋,韩宝瑜
- 1136 雄性棉铃虫感受性信息素的分子和神经机制研究进展 刘晓岚,尹新明,王桂荣,赵新成
- 1145 树木病虫害缺陷精准检测方法的综述和展望 周宏威,姜钦啸,刘 洋,周宏举,李晓冬,马 玲
- 1268 昆虫着色及体表黑色斑纹和斑点形成机制研究进展 高 云,梁燕婷,留怡勤,徐豫松,王华兵

- 1276 纳米杀虫剂及其在农业害虫防治中的应用 张大侠,潘寿贺,白海秀,杜 江,刘 峰,侯有明
- 1399 昆虫离子型受体及其功能研究进展 郭金梦, 董双林
- 1411 景观基因组学的研究进展及其在害虫综合治理中的应用 陈燕婷,尤士骏,柯富士,刘天生,李建宇,尤民生
- 1536 昆虫嗅觉中枢系统对外周信号的整合编码研究进展 刘 伟,王桂荣
- 1546 蛾类性信息素受体研究进展 曹 松,刘 杨,王桂荣

简 报

- 639 不同地区田间草地贪夜蛾卵巢的结构和发育 冯 波,郭前爽,毛必鹏,钟 玲,宋建辉,肖明徽,杜永均
- 649 东亚小花蝽对草地贪夜蛾 1 龄幼虫的捕食能力 代晓彦,王 瑜,翟一凡,周 浩,李丽莉,郑 礼,陈 浩
- 1153 取食不同寄主植物的桃小食心虫飞行能力 龚 强,宫亚军,曹利军,郑小钰,蒲德强,黄 琼,魏书军

ACTA ENTOMOLOGICA SINICA Vol. 63 No. 1 - 12

GENERAL CONTENTS

INTRODUCTION

123 Plant pathogen-insect vector interactions: research progress and prospects YAN Feng-Ming

RESEARCH PAPERS

♦ Physiology and Biochemistry

- Expression of glutathione *S*-transferase gene *LsGSTe*1 and its relationship with ethyl formate tolerance in the cigarette beetle, *Lasioderma serricorne* (Coleoptera: Anobiidae)
 - YAN Yi, XU Kang-Kang, YANG Hong, HU Da-Ming, YANG Wen-Jia
- Ultrastructure of adult compound eyes of *Manulea affineola* (Lepidoptera: Erebidae: Arctiinae)

 CHEN Qing-Xiao
- Identification of the IKK related genes and their antiviral roles in response to *Rice stripe virus* infection in *Laodelphax striatellus* (Hemiptera: Delphacidae)
 LU Yan-Hua, LU Gang, QI Yu-Hua, YE Zhuang-Xin, LI Jun-Min, CHEN Jian-Ping
- RNAi of the calcium-binding protein gene and its biological effects in *Bemisia tabaci* MED (Hemiptera: Aleyrodidae) GUO Lei, PAN Zheng-Yuan, LIU Jia-Yin, HAN Ming-Xuan, CHU Dong
- Primer screening and amplification protocol optimization of rapid detection technique for *Cucurbit chlorotic yellows* virus
 - WANG Ke, HE Yan-Yan, ZHANG You-Jun, WU Qing-Jun, WANG Shao-Li
- Development and application of a TaqMan real-time fluorescent quantitative PCR method for rapid detection of Tomato chlorosis virus

 WANG Ji-Cheng, LI Jie, DING Tian-Bo, CHU Dong
- Comparison of feeding behaviors and pathogen acquisition rates of adults and the 5th instar nymphs of *Diaphorina citri* (Hemiptera: Liviidae) on huanglongbing-infected citrus plants

 WU Tian-Yu, ZHANG Xu-Ying, George A. C. BEATTIE, CEN Yi-Jing
- 174 Effects of *Rice stripe mosaic virus* on the growth, reproduction and feeding behavior of the vector *Recilia dorsalis* (Hemiptera: Cicadellidae)
 - LI Pan, ZHANG Jie, YUE Yue, CHEN Hong-Yan, WU Wei, WEI Tai-Yun, JIA Dong-Sheng
- 181 Changes in the nutrient composition of tobacco plants after *Potato virus Y* infection and their effects on the growth and development of the vector *Myzus persicae* (Hemiptera: Aphididae)
 - CHEN Xi, LIU Jin-Yan, XU Peng-Jun, LIU Ying-Jie, DONG Yong-Hao, ZANG Yun, CAI Xian-Jie, REN Guang-Wei
- Evaluation of laboratory toxicities of nC22 agricultural mineral oil and its mixture with imidacloprid against the Asian citrus psyllid, *Diaphorina citri* (Hemiptera: Liviidae)
 - GAO Jing, YANG Qiong-Yu, FENG Yao-Heng, MAO Run-Qian
- 199 Effects of silicon amendment to rice on piercing and host selection behaviors of the white-backed planthopper, Sogatella furcifera (Hemiptera: Delphacidae)
 - JIA Lu-Yao, LIU Dan-Dan, HOU Mao-Lin
- Transcriptome analysis of differentially expressed genes in *Monochamus alternatus* (Coleoptera: Cerambycidae) carrying and without carrying pine wood nematode (*Bursaphelenchus xylophilus*)

 LI Ming-Yu, ZHOU Jiao, WANG Hai-Xiang, ZHAO Li-Lin

- 218 Genetic differences among geographical populations and rapid early detection of a nymphal parasitoid of Lycorma delicatula (Hemiptera: Fulgoridae)
 - XIN Bei, Atif MANZOOR, CAO Liang-Ming, WANG Xiao-Yi
- 245 Identification and expression analysis of miR-2769 target gene in Bombyx mori SUN Yan-Yan, WANG Jing-Ya, WANG Lu, LI Xiao-Zhe, KAN Yun-Chao, QIAO Hui-Li
- 255 Cloning and expression profiling of vitellogenin gene and its response to UV-A stress in Ostrinia furnacalis (Lepidoptera: Crambidae)
 - LIU Fang, MENG Jian-Yu, YANG Chang-Li, ZHANG Chang-Yu

285

381

390

401

523

- 266 Transcriptomic analysis of learning and memory-related genes in nurses of Apis mellifera ligustica (Hymenoptera: Apidae)
 - GAO Yan, ZHU Ya-Nan, ZHANG Wei, WANG Xue-Yan, LI Qiu-Fang, SU Song-Kun, NIE Hong-Yi
- 278 Effects of earthworm extract on the oxidative damage, total antioxidant capacity and antioxidant enzyme contents in the midgut of the silkworm, Bombyx mori XU Qi-Lin, QI Gui-Lan, JIANG Yi-Long, NI Kui, CHEN Ya-Ying, LIU Han-Yang, ZHU Jia-Wen, WU Yong-Sheng
 - Histomorphological observation of the embryonic development of female Apis cerana (Hymenoptera: Apidae)
 - ZHU Xiang-Jie, XU Xin-Jian, ZHOU Shu-Jing, HAO Zhen-Bang, CHEN Lin, ZHOU Bing-Feng Molecular cloning, prokaryotic expression and expression profiling of the laccase gene MaLac1 in Monochamus alternatus (Coleoptera: Cerambycidae)
 - CHEN Hao, LUO Qiao-Yu, MA Qiu-Yu, CHU Xu, YUAN Chao, LIU Ying, YU Wei, WU Song-Qing, WANG Rong, LIANG Guang-Hong, ZHANG Fei-Ping, HU Xia Cloning, prokaryotic expression and tissue expression profiling of odorant binding protein gene AzanOBP3 from
 - GONG Xue-Fang, YANG Ping, WANG Yan-Lai, GUO Li, CHEN Di, XIE Shou-An, LV Shu-Jie Cloning of juvenile hormone esterase and juvenile hormone epoxide hydrolase genes and their expression dynamics
 - during diapause and metamorphosis in Sitodiplosis mosellana (Diptera: Cecidomyiidae)
 - WANG Jing-Jing, LIANG Ting-Ting, CHENG Wei-Ning, ZHU Ke-Yan
- 413 Projection of major pheromone tuned olfactory receptor neurons of Helicoverpa armigera (Lepidoptera: Noctuidae) revealed by using single sensillum recording and staining MA Bai-Wei, LIU Xiao-Lan, CHANG Ya-Jun, XIE Gui-Ying, CHEN Wen-Bo, LIU Yang, ZHAO Xin-Cheng, WANG Gui-Rong
- 421 Morphology, histology and ultrastructure of the alimentary canal of the adult mute cicada, Karenia caelatata (Hemiptera: Cicadidae) (In English)
 - ZHONG Hai-Ying, ZHANG Ya-Lin, WEI Cong

Agrilus zanthoxylumi (Coleoptera: Buprestidae)

- 433 Differences in ovarian and embryonic development between alate and apterous morphs of the soybean aphid, Aphis glycines (Hemiptera: Aphididae) XU Xiang-Li, WU Jun-Xiang
- 439 Observation of antennal sensilla of flower-visiting insect Bibio rufiventris (Diptera: Bibionidae) with scanning electron microscope
 - YUAN Ke, ZHU Hui, QU Ye-Kuan, REN Bing-Zhong, YOU Yang Comparative analysis of the transcriptomes of male adult and the 5th instar larva of Spodoptera frugiperda
- (Lepidoptera: Noctuidae) LIAO Yong-Lin, LI Yan-Fang, YANG Bin, ZHAO Hua, GAO Yan, CHEN Wei-Ping, CAI Shi-Ke, WANG Ji-Hua

- 533 Cloning of heat shock protein gene SfHsp90 and its expression under high and low temperature and UV-A stresses in Spodoptera frugiperda (Lepidoptera: Noctuidae)
 - ZHOU Lü, MENG Jian-Yu, YANG Chang-Li, LI Jin, HU Chao-Xing, ZHANG Chang-Yu
- 545 Gustatory perception and feeding preference of Spodoptera frugiperda (Lepidoptera: Noctuidae) larvae to four stimuli HOU Wen-Hua, SUN Long-Long, MA Ying, SUN Hui-Wan, ZHANG Jia-Jia, BAI Run-E, ZHAO Xin-Cheng, TANG Qing-Bo
- 655 Identification of circadian clock genes Gmper and Gmtim and their contributions to the emergence rhythm in Grapholita molesta (Lepidoptera: Tortricidae)
- FANG Hai-Bo, ZHANG Jing, LIU Xiao-Xia, ZHANG Qing-Wen, LI Zhen cDNA cloning, prokaryotic expression and polyclonal antibody preparation of the olfactory receptor co-receptor 667 AlepOrco from *Athetis lepigone* (Lepidoptera: Noctuidae)
 - TIAN Cai-Hong, LIU Xiao-Guang, HUANG Jian-Rong, WANG Ying, FENG Hong-Qiang
- 679 Molecular cloning and prokaryotic expression of nitric oxide synthase gene from Trichogramma dendrolimi (Hymenoptera: Trichogrammatidae) and its expression profiling across different diapause stages JIANG Xue-Bing, ZHANG Xue, DU Wen-Mei, ZOU Zhen, ZHANG Jun-Jie
- 688 Trend analysis of differentially expressed genes in prepupae of Apis mellifera ligustica under low temperature stress YAO Dan, ZHOU Shu-Jing, ZHOU Bing-Feng, XU Xin-Jian, ZHU Xiang-Jie 697 Effects of queen mandibular pheromone on the expression of candidate sex pheromone receptor genes in honeybee
- drones LIU Jun-Feng, LI Mang, WANG Zi-Long, HE Xu-Jiang, ZENG Zhi-Jiang 708
 - Differentially expressed proteins associated with energy metabolism in diapause and non-diapause pupae of Lysiphlebus testaceipes (Hymenoptera: Braconidae) LIU Min, HAN Hai-Bin, LIU Ai-Ping, GAO Shu-Jing, XU Lin-Bo, YUE Fang-Zheng, HUANG Hai-Guang
- 717 Analysis of the antennal transcriptome and olfaction-related genes of Coccinella septempunctata (Coleoptera: Coccinellidae) YANG Xue-Jiao, ZHANG Man, JIANG Yu-Hang, TANG Qi-He, ZHANG Qi-Lin, LIN Lian-Bing, CHEN Jun-Yuan
 - Cloning and expression profiling of the serine protease inhibitor gene Nlserpin4 in the brown planthopper, Nilaparvata
- 779 lugens (Hemiptera: Delphacidae) WANG Zheng-Liang, ZHU Hang-Feng, PAN Hai-Bo, YU Xiao-Ping
 - Identification and expression profiling of cuticular protein genes in *Galeruca daurica* (Coleoptera: Chrysomelidae)
- DUAN Tian-Feng, LI Ling, MA Hong-Yue, PANG Bao-Ping, SHAN Yan-Min, ZHANG Zhuo-Ran 798 Inhibition of the activation of prophenol oxidase and the expression of antimicrobial peptide genes by the serine protease inhibitor Bmserpin2 in Bombyx mori
 - LI Bing, SUN Fan, TAO Shan-Shan, XIA Jia-Feng, YE Chong-Jun

788

- Tissue expression profiling and ligand binding characterization of the Plus-C odorant binding protein PsauOBP7 of 807 Peridroma saucia(Lepidoptera: Noctuidae) SUN Ya-Lan, LV Qi-Hui, YANG Hai-Bo, HU Zhen-Jie, LI Ding-Xu, DONG Jun-Feng
- 817 Discovery and characterization of an endogenous retroviral element, PxERV, in the genome of the diamondback moth, *Plutella xylostella* (Lepidoptera: Plutellidae) WANG Yue, LU Cong, LIU Tian-Sheng, CHEN Shao-Ping, YOU Min-Sheng
- 825 Identification of proteins in the gut of Tsaitermes ampliceps (Isoptera: Rhinotermitidae) SU Li-Juan, WU Zhi-Wei, GAO Xin-Hao, ZHAO Peng-Fei, XIAO Yuan-Xi, CHU Jun-Peng, SONG An-Dong

- Pole of the small heat shock protein gene *HaHSP*19.8 in response to stress in *Helicoverpa armigera* (Lepidoptera: Noctuidae)
 - WEI Ji-Zhen, WANG Kai, LIU Shao-Kai, LIU Xiao-Guang, LIANG Ge-Mei, DU Meng-Fang, AN Shi-Heng
- 924 Role of *fruitless* in courtship and mating behaviors in *Bactrocera dorsalis* (Diptera: Tephritidae)
- CHEN Yao-Yao, GU Feng, ZHONG Guo-Hua, YI Xin

952

1314

- 932 Transcriptomic analysis of diapause-associated genes in *Exorista civilis* (Diptera: Tachinidae)

 ZHANG Bo, HAN Hai-Bin, XU Lin-Bo, GAO Shu-Jing, GAN Lin, YUE Fang-Zheng, LIU Ai-Ping
- Oloning and expression analysis of cytochrome P450 genes CYP332A19 and CYP337B19 in the codling moth, Cydia pomonella (Lepidoptera: Tortricidae)
 - CHEN Gao-Man, CHEN Zhan-Bo, GE Hui, YANG Xue-Qing, WANG Xiao-Qi

 Prokaryotic expression, purification and enzymatic characterization of SeGrx1 of the beet armyworm, Spodoptera
 - exigua (Lepidoptera: Noctuidae)
 YANG Fu-Lai, ZHAO Zhen-Zhen, WANG Yue-Hua, ZHANG La, ZHANG Yan-Ning, MAO Lian-Gang, JIANG Hong-Yun
- Cloning of the β-glucosidase gene *RpBg*7 from *Reticulitermes perilucifugus* (Blattariae: Rhinotermitidae) and its expression in *Pichia pastoris*SU Li-Juan, XIAO Yuan-Xi, LI Yan, WU Zhi-Wei, ZHAO Peng-Fei, CHU Jun-Peng, WEI Ji-Zhen, AN Shi-Heng, YIN Xin-Ming, SONG An-Dong
- Cloning and functional characterization of eight odorant receptor genes in *Apolygus lucorum* (Hemiptera: Miridae)

 LI Bin, ZHANG Sai, WANG Chen-Rui, WANG Gui-Rong, LIU Yang
- Identification and expression profiling of calcium-binding protein genes in *Galeruca daurica* (Coleoptera: Chrysomelidae)LI Shuang, LI Ling, ZHOU Xiao-Rong, PANG Bao-Ping, SHAN Yan-Min
- 1070 Cloning and functional characterization of the peptidoglycan recognition protein gene BdPGRP-SB1 in Bactrocera dorsalis (Diptera: Tephritidae)
 ZHANG Ying-Xin, CHEN Dong, ZHANG Su-Yun, WEI Dong, WANG Jin-Jun
- 1159 Analysis of the antennal transcriptome and olfaction-related genes of *Agrilus zanthoxylumi* (Coleoptera: Buprestidae)
- GONG Xue-Fang, XIE Shou-An, YANG Ping, GUO Li, CHEN Di, CHE Xian-Rong, WANG Yan-Lai, LÜ Shu-Jie
 Analysis of gene co-expression patterns in different tissues of *Aedes aegypti* (Diptera: Culicidae)
- Analysis of gene co-expression patterns in different tissues of *Aedes aegypti* (Diptera: Culicidae)

 LIU Jie, LI Bo, CHEN Xiao-Jie, CHEN Bin
- Genetic analysis of the non-diapause red egg mutant *Re-nd* in the silkworm, *Bombyx mori*ZHANG Yu-Jing, ZHANG Hai-Yan, SHEN Guan-Wang, WU Jin-Xin, JIA Lin-Bang, MAO Xue-Qin, JIAO Meng-Yao, LIN Ying
- 1295 Prokaryotic expression, purification and juvenile hormone-binding modes of the juvenile hormone receptors PxMet-1 and PxMet-2 of *Plutella xylostella* (Lepidoptera: Plutellidae)

 PENG Lu, QIN Yu-Dong, ZOU Ming-Min, DONG Shi-Jie, LIU Li-Li, YOU Min-Sheng
- Gain-of-function screen identifies the role of miR-2 in mitochondrial homeostasis in *Drosophila* (*In English*) LI Hao-Miao, ZHAO Mei-Qi, ZHANG Feng-Chao, SHEN Jie, ZHANG Jun-Zheng
- protein AcNPC1 of *Apis cerana cerana* (Hymenoptera: Apidae)
 LIU Yong-Mei, SHI Hong-Xia, LI Yan, MA Zhen-Gang, WANG Lin-Ling, XU Jin-Shan, ZHOU Ze-Yang, DANG Xiao-Qun

Prokaryotic expression, polyclonal antibody preparation and functional characterization of the Niemann-Pick type C1

- Effects of *Varroa destructor* on the respiratory metabolism of *Apis mellifera ligustica* workers

 TAN Jing, WU Jiang-Li, TU Yang-Yang, Tessema AYNALEM, YU Hui-Min, LI Nan-Nan, LI Xiao-Ying, XU Shu-Fa
- 1431 Changes in the mRNA levels and activities of carbohydrate metabolism-related enzymes in the diapause-destined, non-diapause-destined and immediately acid-treated eggs of the bivoltine silkworm (*Bombyx mori*)

 XU Jin, JIANG Tao, XUE Peng, SHEN Guang-Sheng, HUANG Jing-Yi, ZHU Juan, WANG Mei-Xian, TANG Shun-Ming, SHEN Xing-Jia
- 1441 Morphology, histology and ultrastructure of the compound eyes of the last instar nymphs and adults of *Meimuna mongolica* (Hemiptera: Cicadidae)
 LAN Ying, WEI Cong
- Postembryonic development of the thoracic muscles of *Apis mellifera ligustica* (Hymenoptera: Apidae)
 LI Zhao-Ying, SUN Jing, ZHANG Min, XIE Shu-Qin, TONG Li-Juan, WANG Shu-Wen

Pathology and Microbiology

- Isolation and identification of an entomopathogenic fungus infecting *Acyrthosiphon pisum* (Hemiptera: Aphididae)
 ZHANG Ting-Feng, WANG Rui, LIU Chang-Zhong
- Transcriptomic analysis reveals the molecular mechanism underlying Nosema ceranae infection of Apis mellifera ligustica
 GENG Si-Hai, ZHOU Ding-Ding, FAN Xiao-Xue, JIANG Hai-Bin, ZHU Zhi-Wei, WANG Jie, FAN Yuan-Chan, WANG Xin-Rui, XIONG Cui-Ling, ZHENG Yan-Zhen, FU Zhong-Min, CHEN Da-Fu, GUO Rui
- Diversity analysis and function prediction of gut microbiota in three springtail species

 CHEN Wei, CHEN Xia, LI Juan, MA Xin-Ran, CUI Wei, QU Feng-Tian, XIE Gui-Lin, ZHAO Hong-Qing
- Effects of intestinal bacteria Citrobacter freundi and Klebsiella oxytoca on the development and substance metabolism of Drosophila suzukii (Diptera: Drosophilidae)
 GAO Huan-Huan, QIN Dong-Yun, DAI Xiao-Yan, LIU Jie, YU Yi
- Expression, localization and function of trehalase 3 in *Nosema bombycis* (Microsporidia)

 ZHANG Yi-Ling, LI Jun-Hao, NING Jia-Xing, Bismark KYEI, SHEN Zhong-Yuan
- Screening and identification of the protein interacting with the NSs protein of *Tomato zonate spot virus* in *Franiklinella ocicdentalis* (Thysanoptera: Thripidae) by yeast two-hybrid technique
 ZHAO Xing-Yue, CHEN Jian-Bin, WANG Shu-Guang, ZHANG Xiao-Lin, MU Ye, WEI Hui, ZHAO Li-Hua, CHEN Yong-Dui, ZHENG Xue, CHEN Yong, ZHENG Li-Min, ZHANG Jie
- Infection process and pathogenicity of entomopathogenic fungus *Lecanicillium longisporum* strain TF-2 to *Acyrthosiphon pisum* (Hemiptera: Aphididae)

 ZHANG Ting-Feng, WANG Rui, LIU Chang-Zhong
- Screening of *Lecanicillium* strains with high virulence to *Myzus persicae* (Hemiptera: Aphididae)

 LIU Ming-Ke, YAN Fang-Fang, QI Yu-Zhe, HUANG Yan, YAN Xue-Li, QIAN Yi-Bin, LI Mao-Ye
- Effects of spore suspension concentration and host body size on the pathogenicity of *Beauveria bassiana* against *Monochamus alternatus* (Coleoptera: Cerambycidae) larvae
 GUO Han, LIU Zhu-Dong, SUN Jiang-Hua
- Effects of tefluthrin and deltamethrin on gut microbiota in *Helicoverpa armigera* (Lepidoptera: Noctuidae)

 JIANG Xiao-Wei, GUAN Dan-Yang, LI Qing-Ya, LIU Xiao, Hongmei LI-BYARLAY, HE Bing-Juna
- Pathogenicity and field efficacy of *Metarhizium anisopliae* strain MaFZ-13 against *Milionia basalis* (Lepidoptera: Geometridae) larvae

 ZHENG Hong

- Antibacterial activity of BmPGRP-S5 of *Bombyx mori* and its role in cellular immunity CHEN Xue, ZHOU Hong, LI Xiao-Feng, XIAO Yang, ZHONG Yang-Jin, YANG Wan-Ying
- Elongation of genic untranslated regions, exploration of SSR loci and identification of unannotated genes and transcripts based on the nanopore sequencing dataset of *Ascosphaera apis*DU Yu, FU Zhong-Min, ZHU Zhi-Wei, WANG Jie, FENG Rui-Rong, WANG Xiu-Na, JIANG Hai-Bin, FAN Yuan-

Chan, FAN Xiao-Xue, XIONG Cui-Ling, ZHENG Yan-Zhen, XU Guo-Jun, CHEN Da-Fu, GUO Rui

- 1461 Construction and annotation of the full-length transcriptome of *Nosema ceranae* based on the third-generation nanopore sequencing technology
 CHEN Hua-Zhi, DU Yu, FAN Xiao-Xue, ZHU Zhi-Wei, JIANG Hai-Bin, WANG Jie, FAN Yuan-Chan, XIONG Cui-Ling, ZHENG Yan-Zhen, FU Zhong-Min, XU Guo-Jun, CHEN Da-Fu, GUO Rui
- **Toxicology and Resistance**

36

558

- Toxicity and risk assessment of eight neonicotinoid insecticides to workers of *Bombus terrestris* (Hymenoptera: Apoidea) WANG Shuo, XIE Li-Xia, CHEN Hao, WU Guang-An, ZHOU Hao, WANG Yu, YU Yi, ZHENG Li, ZHAI Yi-Fan, YAN Yi
- Blattisocius dentriticus (Acari: Ascidae)

 YANG Juan-Sheng, CONG Lin, WANG Cui-Lun, HOU Dong-Yuan, ZHOU Hao-Nan, YU Shi-Jiang, CHENG Lu-Yan, LEI Shuang, FU Yun-Mei, CHENG Ming-Ming, RAN Chun

Effects of sublethal doses of chlorpyrifos and chlorfenapyr on the growth, reproduction and detoxification enzymes of

- Transcriptomic analysis of insecticide target and detoxification related genes in *Adoxophyes orana* (Lepidoptera: Tortricidae)

 SUN Li-Na, ZHANG Huai-Jiang, LIU Xiao-He, QIU Gui-Sheng
 - Toxicity of spinetoram and its effects on the detoxifying enzyme and acetyl cholinesterase activities in *Spodoptera*
- frugiperda (Lepidoptera: Noctuidae) larvae
 GAO Zu-Peng, GUO Jing-Fei, HE Kang-Lai, WANG Zhen-Ying
 Effects of three insecticides at the sublethal dose on the expression of cytochrome P450 genes in Spodoptera
 - Effects of three insecticides at the sublethal dose on the expression of cytochrome P450 genes in *Spodoptera frugiperda* (Lepidoptera: Noctuidae)

 ZHANG Bai-Zhong, SU Xu, LU Liu-Yang, ZHEN Cong-Ai, ZHU Bin, LI Ya-She, DONG Wen-Yang, WANG Geng, XU Yan-Bo, KONG Fan-Bin, LIU Run-Qiang, CHEN Xi-Ling, GAO Xi-Wu
- Genotype and mutation frequency of *ace-*1, the target gene of organophosphorus and carbamate insecticides, in field populations of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) in China
 - LI Yan, GONG Li-Feng, WANG Huan-Huan, LI Xi, SUN Ge, GU Shao-Hua, LIANG Pei, GAO Xi-Wu
- Detection of insecticide sensitivity and target site mutations in field populations of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) in four regions of Hubei, central China
 GUO Zhi-Min, DENG Xiao-Qian, LI Jing, YUAN Mao-Jun, WAN Hu, LI Jian-Hong, MA Kang-Sheng
- Comparison of bioassay methods for the toxicities of chemical insecticides against *Spodoptera frugiperda*(Lepidoptera: Noctuidae)
 - LÜ Sheng-Lan, WANG You-Bing, GU Shao-Hua, LIANG Pei, ZHANG Lei, GAO Xi-Wu
- Construction of transgenic *Drosophila* strains with carboxylesterase genes of *Locusta migratoria* (Orthoptera: Acrididae) and their roles in the metabolic detoxification of organophosphorus pesticides

 YIN Fei, YANG Yang, ZHANG Xu-Bo, ZHANG Jian-Zhen, ZHANG Jian-Qin
- Role of the cytochrome P450 gene *AsCYP62*2 in the maintenance of deltamethrin resistance in *Anopheles sinensis* (Diptera: Culicidae)
 - ${\sf HAN\ Bao-Zhu,\ CHE\ Lin-Rong,\ CHEN\ Xiao-Jie,\ YAN\ Zhen-Tian,\ QIAO\ Liang,\ CHEN\ Bin}$

- Expression of Cry1 Ab/Cry1 Ac fusion protein in the transgenic *cry1 Ab/cry1 Ac* maize and its control efficacy against the Asian corn borer, *Ostrinia furnacalis* (Lepidoptera: Crambidae), in the laboratory
- LIU Xiao-Bei, BAI Shu-Xiong, WANG Zhen-Ying, WANG Yue-Qin, WANG Qin-Ying, HE Kang-Lai
- Effects of mung bean trypsin inhibitor on the growth and development and the activities of detoxifying and protective enzymes in *Callosobruchus chinensis* (Coleoptera: Bruchidae)

 FAN Yan-Ping, DANG Hai-Yan, WANG Hong-Min, ZHENG Hai-Xia, CHENG Xiao-Fang, ZHANG Yao-Wen, ZHANG Xian-Hong
- **& Ecology and Pest Management**
- Population parameters of the red and green color morphs of the pea aphid, *Acyrthosiphon pisum* (Hemiptera: Aphididae) on different soybean varieties

 MA Ya-Ling, LI Chun-Jie
- The relationship between the mating rate and frequency of the Asian corn borer, *Ostrinia furnacalis* (Lepidoptera: Pyralidae) and its age, sex ratio and testicular volume

 FENG Bo, ZHANG Wan-Min, ZHANG Dan, QU Li-Li, MENG Wei, WANG Wei, WANG Hao-Jie, DU Yong-Jun
- Biological characteristics and field population dynamics of the jackfruit borer, *Diaphania caesalis* (Lepidoptera: Pyralidae)
 WANG Zheng, ZHANG Shao-Hua, YANG Chen-Jun, MENG Qian-Qian, SUN Shi-Wei, GAO Sheng-Feng, LIU Ai-Qin, YANG Jing
- Low temperature adaptability of *Sitobion avenae* (Hemiptera: Aphididae) and its spring source in wheat fields in Yangling, Shaanxi, northwestern China
 XU Xiang-Li, HE Le-Le, YU Xiao-Ting, WU Jun-Xiang
- Effects of age and mating status on the characteristics of internal genital organs of male moths of *Ostrinia furnacalis* (Lepidoptera: Crambidae)

 FENG Bo, ZHANG Wan-Min, ZHANG Dan, QU Li-Li, MENG Wei, WANG Wei, WANG Hao-Jie, DU Yong-Jun
 - TENG BO, ZHANG WAIT-WIII, ZHANG BAH, QO LI-LI, WILNG WEI, WANG WEI, WANG HAO-SIE, BO TONG-SUIT
- Cooperatively breeding behavior of *Sclerodermus sichuanensis* (Hymenoptera: Bethylidae) on the host *Monochamus alternatus* (Coleoptera: Cerambycidae)
 ZHAO Qi, MENG Ling, LI Bao-Ping
 Effects of invasion intensity of the red imported fire ant, *Solenopsis invicta* (Hymenoptera: Formicidae), on the
- YAN Di, LU Zhi-Xing, WANG Qing, YU Xiao-Yu, ZHANG Nian-Nian, LI Qiao, CHEN You-Qing

 Effects of stocking density of alien *Apis mellifera* on the community structure and species diversity of native pollinating bees in Luoping, Yunnan, southwestern China

 HU Xiao-Ling, REN Xiao-Xiao, MA Fang-Zhou, MENG Bo-Da, ZHANG Rui, HUANG Yong-Quan, WU Shui-Ju, GU
- Zhong-Tang, WU Jun, DONG Kun

 Screening and evaluation of semiochemical mixtures attracting *Holotrichia oblita* (Coleoptera: Melolonthidae)

 LI Xiao-Feng, LI Jin-Qiao, CAO Ya-Zhong, YIN Jiao, ZHANG Shuai, QIN Jian-Hui, WANG Si-Yu, LU Jun-Jiao, LI
- Ke-Bin

 494 Analysis of alkaloid components in the soil from the nest of the red imported fire ant, *Solenopsis invicta*(Hymenoptera: Formicidae)
 - LI Xiao-Ling, CHEN Li, FANG Shou-Guo

discovery-dominance trade-off of species of native ant communities

Comparison of the feeding and growth characteristics of larvae of the fall armyworm, *Spodoptera frugiperda* (Lepidoptera: Noctuidae), on corn and wheat LÜ Liang, LI Yu-Qing, CHEN Cong-Liang, CHANG Xiang-Qian, ZHANG Shu, XU Dong, WAN Peng

- Feeding and oviposition preference and fitness of the fall armyworm, Spodoptera frugiperda (Lepidoptera: Noctuidae), on rice and maize

 QIU Liang-Miao, LIU Qi-Quan, YANG Xiu-Juan, HUANG Xiao-Yan, GUAN Rui-Feng, LIU Bi-Pao, HE Yu-Xian,
- Occurrence and control strategy of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) on maize plants in fields in Dongyang, Zhejiang, eastern China
 HAN Hai-Liang, ZHANG Jin-Ming, XU Hong-Xing, BAO Fei, LIU Min, ZHAO Fu-Cheng, LÜ Yao-Bin, LÜ Zhong-Xian, WANG Gui-Yue
- Multiple mating of *Chilo suppressalis* (Lepidoptera: Pyralidae) and its effect on the oviposition of female moths FENG Bo, LIU Tian-Wei, LU Ming-Hong, ZHONG Ling, GUO Rong, LIU Wan-Cai, GUO Qian-Shuang, DU Yong-Jun
- Mating behavior of Aromia bungii (Coleoptera: Cerambycidae) adults and their perching and oviposition preference on different host plants
 CHEN Jun-Rong, YAN Shi-Yao, CAO Dan-Dan, JING Jin-Rui, ZHANG Kuo, JIAN Kai-Min, MA Hai-Feng, WEI Jian-Rong
- Trade-off between pollination and oviposition of the pollinator *Ceratosolen* sp. (Hymenoptera: Agaonidae) in monoecious *Ficus racemosa*WANG Xue-Min, MIAO Bai-Ge, PENG Yan-Qiong

Effects of Aleurocanthus spiniferus (Hemiptera: Aleyrodidae) infestation on the contents of biochemical components

and the activities of antioxidant enzymes in the leaves of Huangjinya tea

ZHAN Zhi-Xiong

973

981

992

999

- LI Cheng-Jin, SONG Chang-Yuan, WANG Peng, CHEN Zhen-Zhen, XU Yong-Yu

 EAG and behavioral responses of *Scythropus yasumatsui* (Coleoptera: Curculionidae) to volatiles from the common jujube (*Zizyphus jujuba*)
- YAN Xiong-Fei, LIU Yong-Hua, WANG Ya-Wen, LI Gang, JING Rui, YANG Ya-Jie

 Effects of feeding and mating on the flight capacity of *Agrilus mali* (Coleoptera: Buprestidae)
- MA Zhi-Long, PENG Bin, CADDEY Kader, ADIL Sattar, ZHANG Yuan-Ming

 Host preferences and control effects of three common rice field dryinids on hemipteran pests
- HE Yu-Ting, HE Jia-Chun, WEI Qi, LAI Feng-Xiang, YANG Zhong-Xia, FU Qiang

 1010 Puparium color variation of *Lucilia sericata* (Diptera: Calliphoridae) and its significance for the estimation of the
 - Puparium color variation of *Lucilia sericata* (Diptera: Calliphoridae) and its significance for the estimation of the postmortem interval
 - WANG He, TANG Chao, QI Li-Li, DONG Chun-Nan, SONG Zhao-Yu, REN Xiao-Peng
- Effects of chlorogenic acid on the growth and development and detoxification-related protein activities in *Hyphantria cunea* (Lepidoptera: Arctiidae) larvae
 PAN Zhong-Yu, MO Xia-Na, MENG Xiang, CHEN Min
- 1091 Effects of juvenile hormone analogs on the growth and development, parasitism rate and activities of molting-related enzymes in *Aphidius gifuensis* (Hymenoptera: Aphidiidae)
 - ${\sf BAI\ Jing-Jing,\ GU\ Gang,\ LAI\ Rong-Quan,\ ZHOU\ Ting,\ WU\ Xiao-Ting,\ CHEN\ Dan-Ming,\ SHU\ Jing}$
- 1101 Effects of parasitization by *Aphidius gifuensis* (Hymenoptera: Aphidiidae) on the growth, development and reproduction of *Myzus persicae* (Hemiptera: Aphididae)
 - CHEN Dan-Ming, GU Gang, LAI Rong-Quan, ZHOU Ting, BAI Jing-Jing, CHEN Zhi-Hou, WU Xiao-Ting
- 1108 Effects of fluctuating temperature on the growth, development and reproduction of *Mamestra brassicae* (Lepidoptera: Noctuidae)
 - ${\sf ZHAO\ Chen-Yu,\ LI\ Xin-Chang,\ CUI\ Juan,\ GAO\ Yu,\ SHI\ Shu-Sen}$

- Phenotypic plasticity along altitudinal gradient affects the feeding efficiency and development of the parthenium beetle, *Zygogramma bicolorata* (Coleoptera: Chrysomelidae) (*In English*)
 - Daya Ram BHUSAL, Kishor Chandra GHIMIRE, Rekha UPADHYAY, Mahadev BISTA, Bhupendra KUMAR
- 1207 EPG-based comparison of feeding behaviors of three piercing-sucking pests on apple seedlings
- ZHOU Hao, LI Yu, TENG Zi-Wen, DU Ling-Jun, WAN Fang-Hao, ZHOU Hong-Xu

 1215 Effects of microwave irradiation on the growth, development and reproduction of the green peach aphid, *Myzus*
- persicae (Hemiptera: Aphididae)

 ZHANG Xuan, YI Peng, CHU Ping-Fu, YUAN Xiang-Qun, ZHAN En-Ling, LENG Chun-Meng, LI Yin, HU Di, LI Yi-Ping
- 1223 Biological characteristics of the solanum mealybug, *Phenacoccus solani* (Hemiptera: Coccoidea), on seven succulent plants
 - PAN Ying-Jia, CUI Xu-Hong, SHAO Yin, SHANG Han-Wu
- 1234 Evaluation of the reproductive potential of *Clania variegate* (Lepidoptera: Psychidae), an serious garden defoliator, on four host plants (*In English*)
 CHEN Qi, WANG Rui, WEI Ya-Juan, LIU Jian-Jun
- 1242 Effects of landscape pattern around tea plantation on the population genetic structure of the tea green leafhopper, *Empoasca onukii* (Hemiptera: Cicadellidae)
- LI Jin-Yu, NIU Dong-Sheng, CHEN Jie, YOU Shi-Jun, YOU Min-Sheng

 1358 Effects of temperature on the activities of respiratory metabolism-related and antioxidant enzymes in adults of
- Oedaleus asiaticus (Orthoptera: Acridoidea)

 GUO Na, GAO Shu-Jing, WANG Ning, HAN Hai-Bin, XU Lin-Bo, DONG Rui-Wen, Narenmanduhu, Nabugiya
- 1366 Impact of transgenic herbicide-resistant soybean on the diversity of arthropods and weeds in soybean fields
- 1482 Electroantennographic and behavioral responses of female adults of *Maladera orientalis* (Coleoptera: Scarabaeidae) to peach tree volatiles
 - ZHANG Meng-Meng, CHEN Hong-Hao, WANG Wen-Kai, CHEN Li

CHEN Yan-Jun, LIU Lai-Pan, GUAN Xiao, LIU Biao

- Effects of 5 h LED light of different wavelengths in scotophase on the growth, development and reproduction of Spodoptera litura (Lepidoptera: Noctuidae)
 ZHONG Chun-Lan, CHEN Su-Hong, ZHOU Xiao-Mei, WENG Ru-Yu, XIAO Guo-Quan, ZHENG Huan-Huan, TU Xiao-Yun
- Investigation and evaluation of insect diversity in Xingshan County, Three Gorges Reservoir Area, Hubei Province, central China
 ZHENG Xiao-Xu, XIAO Neng-Wen, ZHAO Mu-Hua, WEN Dong, HE Shuai-Jie, LI Xue-Mei, YANG Feng-Lian, WU Gang
- Evolution and Systematics
- Genetic variation and population genetic structure of the small brown planthopper, *Laodelphax striatellus* (Hemiptera: Delphacidae), in Northeast China based on microsatellite markers

 JIANG Shan, WANG Xing-Ya, WANG Xiao-Qi
- Molecular identification of citrus fruit flies and genetic diversity analysis of *Bactrocera minax* (Diptera: Tephritidae) populations in China based on mtDNA COI gene sequences
 CUI Zhong-Yi, ZHOU Qiong, LIU Yi-Peng, SI Pin-Fa, WANG Yang
- Application of duplex PCR with universal primers in arthropod species identification
 WANG Yan-Kun, LI Tian-Chu, NIAN Jing-Zi, CHEN Si-Cong, HAO Zhi-Xia, JIANG Jin-Zhuang, HUANG Da-Wei

- Sequencing and analysis of the complete mitochondrial genome of *Carpoglyphus lactis* (Acari: Carpoglyphidae) ZHAO Ya-Nan, LI Chao-Pin
- Genetic diversity analysis of *Geisha distinctissima* (Fulgoroidea: Flatidae) in the Zhoushan Archipelago based on mitochondrial 16S rRNA gene
 LI Kui, ZHOU Chuan-Jiang, LIANG Ai-Ping
- Determination of larval instars and the observation of head morphology and sensilla of the final instar larva of Callosobruchus chinensis (Coleoptera: Bruchidae)

 CUI Xiao-Lin, WANG Hong-Min, ZHANG Jing, ZHANG Xian-Hong, ZHENG Hai-Xia
- Analysis of the genetic diversity of geographical populations of *Liriomyza chinensis* (Diptera: Agromyzidae) in China based on mtCOI gene sequence
 - ZHONG Yu-Jun, DU Su-Jie, PAN Li-Ting, WANG Yu-Sheng, WANG Fu-Lian, LIU Wan-Xue
- Chemotaxonomic analysis of scent gland secretions in Heteroptera based on GC-MS
 ZHANG Yan, XIA Yan, CHEN Qi-Fa, BU Wen-Jun
- 1016 Phylogeny of hydradephagan water beetles (Coleoptera: Adephaga) inferred with mitochondrial genome sequences TIAN Tian, YUAN Huan, CHEN Bin
- Sequencing and analysis of the complete mitochondrial genome of *Zele chlorophthalmus* (Hymenoptera: Braconidae) WANG Dan-Yang, WANG Yu-Tong, YU Liang-Bin, HAN Hai-Bin, XU Lin-Bo, CUI Yan-Wei, KANG Ai-Guo, PANG Hong-Yan
- 1125 Ultrastructure of the female reproductive system of *Lycorma delicatula* (Hemiptera: Fulgoridae) LIU Jia-Ning, QIN Dao-Zheng
- Microsatellite DNA analysis of the genetic diversity of Apis cerana cerana (Hymenoptera: Apidae) populations at different altitudes in Longshan, Hunan, central China XU Hao, CHEN Xiao-Mei, LIN Zhe-Guang, JI Ting
- Analysis of the genetic differentiation among geographical populations of *Luehdorfia chinensis* (Lepidoptera: Papilionidae) based on mitochondrial gene and nuclear genes

 XIANG Ying, DONG Wan-Wei, JIANG Guo-Fang, HONG Fang, ZHANG You-Xiang, ZHANG Wen-Wu
- 1385 Ultrastructure of sensilla on the antennae, proboscis and tarsi of adult Achelura yunnanensis (Lepidoptera: Zygaenidae)
 LI Gen-Ceng, ZHAO Yu-Jie, LI Jia-Li, LU Guo-Yan, LIU Nai-Yong
- 1508 Division of larval instars of *Wiebesia pumilae* (Hymenoptera: Agaonidae)
 - BAO Tian-Tian, CHEN You-Ling, WU Wen-Shan, WU Ting-Ting, ZHANG Xing-Tan, CHOU Lien-Siang
- 1516 Genetic diversity and genetic differentiation of *Adelphocoris nigritylus* (Hemiptera: Miridae) populations in North China
 WANG Meng-Qi, ZHANG Li-Juan, ZHANG Hong-Rui, SUN Yue-Xian
- Genetic differentiation and phylogeography of the pierid butterfly *Colias fieldii* (Pieridae: Coliadinae) in China based on mitochondrial gene sequences (*In English*)
 CHEN Ke-Ke, LUO A-Rong, WANG Yun-Liang, SI Cheng-Cai, HUANG Dun-Yuan, SU Cheng-Yong, HAO Jia-Sheng, ZHU Chao-Dong

REVIEW ARTICLES

- 104 Research progress and prospects of dopamine and its receptors in insects XU Gang, YE Gong-Yin
- Wing morph differentiation of plant-pathogen borne vector insectsYU Jin-Ting, CHEN Xiao-Fang, REN Ying-Dang, CUI Feng

- Honeydew excretion mechanisms in the Asian citrus psyllid, *Diaphorina citri* (Hemiptera: Psyllidae): progress and prospects
 - SHU Ben-Shui, WU Zhong-Zhen, CUI Yang, LIN Jia-Hao, LIN Jin-Tian
- Research progress in odorant binding proteins of insects
 DU Ya-Li, XU Kai, ZHAO Hui-Ting, LIU Yu-Ling, NIU Qing-Sheng, JIANG Yu-Suo
- Research status and prospects of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) in China LIANG Pei, GU Shao-Hua, ZHANG Lei, GAO Xi-Wu
- Research progress on *Wolbachia* endosymbionts in arthropods
 ZHU Xiang-Yu, YOU Shi-Jun, LIU Tian-Sheng, ZHANG Ling, YOU Min-Sheng
- 902 Progress and prospects of sex-separation techniques for dipteran insects
 PENG Wei, LI Yun-Xin, WENG Shi-Han, ZHOU Ruo-Han, PAN Xi, LI Jia-Yang, HAN Bao-Yu
- 1136 Research progress in the molecular and neural mechanisms of sex pheromone reception in male *Helicoverpa* armigera (Lepidoptera: Noctuidae)

 LIU Xiao-Lan, YIN Xin-Ming, WANG Gui-Rong, ZHAO Xin-Cheng
- Review and prospects of accurate detection methods for wood defects caused by diseases and pests ZHOU Hong-Wei, JIANG Qin-Xiao, LIU Yang, ZHOU Hong-Ju, LI Xiao-Dong, MA Ling
- Research progress in pigmentation and the formation mechanisms of black stripes and spots on the body in insects GAO Yun, LIANG Yan-Ting, LIU Yi-Qin, XU Yu-Song, WANG Hua-Bing
- 1276 Nanoinsecticides and their application in agricultural insect pest management ZHANG Da-Xia, PAN Shou-He, BAI Hai-Xiu, DU Jiang, LIU Feng, HOU You-Ming
- 1399 Research progress in ionotropic receptors and their functions in insects GUO Jin-Meng, DONG Shuang-Lin
- 1411 Advances in landscape genomics and its application in integrated pest management CHEN Yan-Ting, YOU Shi-Jun, KE Fu-Shi, LIU Tian-Sheng, LI Jian-Yu, YOU Min-Sheng
- Research progress of integrated coding of peripheral olfactory signals in the central nervous system of insects LIU Wei, WANG Gui-Rong
- 1546 Research progress of pheromone receptors in moths CAO Song, LIU Yang, WANG Gui-Rong

SHORT COMMUNICATIONS

- Ovary structure and development of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) from fields in different regions of China
 - ${\sf FENG~Bo,~GUO~Qian-Shuang,~MAO~Bi-Peng,~ZHONG~Ling,~SONG~Jian-Hui,~XIAO~Ming-Hui,~DU~Yong-Jun}$
- Predation capability of *Orius sauteri* (Hemiptera: Anthocoridae) on the 1st instar larvae of *Spodoptera frugiperda* (Lepidoptera: Noctuidae)
 - DAI Xiao-Yan, WANG Yu, ZHAI Yi-Fan, ZHOU Hao, LI Li-Li, ZHENG Li, CHEN Hao
- Flight ability of the peach fruit moth, *Carposina sasakii* (Lepidoptera: Carposinidae), fed on different host plants GONG Qiang, GONG Ya-Jun, CAO Li-Jun, ZHENG Xiao-Yu, PU De-Qiang, HUANG Qiong, WEI Shu-Jun

本年度审稿专家和编委名单(按姓名拼音排序)

Reviewers for articles in 2020 (listed in alphabetical order)

艾 辉 安春菊 白耀宇 柏立新 鲍艳原 邴孝利 卜文俊 彩万志 蔡青年 蔡万伦 操海群 曹 끠 曹传旺 曹广力 曹雅忠 曹 阳 曹月青 岑伊静 曾志将 车艳丽 陈 斌 陈 兵 陈 超 陈大福 陈法军 陈建明 陈建群 陈科伟 陈克平 陈 立 陈顺立 陈晓光 陈学新 陈玉银 陈珍珍 迟德富 代平礼 戴仁怀 戴小华 程道军 程登发 崔红娟 崔 用 代方银 段立清 邓永学 董杜鹃 董胜张 董双林 豆 杜 娟 杜喜翠 杜永均 杜予州 樊建庭 威 冯纪年 冯明光 傅 高聪芬 樊永亮 范青海 封洪强 冯从经 冯启理 付建玉 傅建炜 强 高其康 高希武 巩中军 贡成良 谷少华 顾晓军 桂连友 桂仲争 郭建洋 郭建英 韩宝瑜 韩立荣 何学友 韩召军 郝德君 郝树广 何光存 何 林 何玉仙 何月平 何正波 贺秉军 洪华珠 侯春生 胡福良 胡好远 胡兆农 花保祯 黄大庄 侯茂林 侯 勇 胡 建 胡琼波 黄 建 黄立华 黄 黄求应 黄少康 黄勇平 黄海剑 黄健华 琼 黄水金 黄 原 黄 振 嵇保中 秊 荣 江幸福 姜卫华 姜玉锁 姜自锋 蒋国芳 蒋明星 金道超 金丰良 仓 琳 孔海龙 孔祥波 李保平 李传仁 李丹丹 李敦松 李 虎 李继莲 李建洪 李建科 李江红 李俊敏 李学燕 李怡萍 李正西 李志红 梁爱萍 梁革梅 梁红斌 李有志 李元喜 李 贞 刘吉平 梁 沛 刘承兰 刘德广 刘敬泽 刘乃勇 刘仕平 刘树生 刘素宁 刘同先 刘 峰 刘 威 刘 刘永杰 勇 刘泽文 文 刘向东 刘小侠 刘晓艳 刘星月 刘 杨 刘 刘雨芳 刘柱东 柳峰松 娄永根 鲁兴萌 陆鹏飞 路常宽 罗诗琦 罗淑萍 吕要斌 吕志强 陆宴辉 马 慕 马春森 骏 马雅军 马志卿 梅向东 门兴元 苗雪霞 莫耀南 卫 倪金凤 聂瑞娥 宁 君 欧阳芳 潘慧鹏 庞保平 彭艳琼 乔惠丽 乔慧捷 秦道正 秦启联 邱君志 邱星辉 曲良建 任炳忠 任充华 任 东 任广伟 任竹梅 芮昌辉 桑 文 尚庆利 邵勇奇 谌爱东 沈 杰 沈佐锐 时培建 史雪岩 孙荆涛 孙亮先 伟 孙晓玲 时 敏 苏晓红 孙江华 孙 孙修炼 孙玉诚 谭安江 汤清波 唐 斌 田 玪 童晓立 涂小云 万方浩 万 虎 万品俊 万树青 王备新 王琛柱 王成树 王 丹 王殿轩 王 敦 王桂荣 王华兵 王建军 王江峰 王江宁 王明福 王四宝 王渭霞 王小艺 王新谱 王彦华 王立新 王 敏 王小平 王永模 王玉凤 王振营 魏国树 魏洪义 魏书军 魏 伟 文礼章 文 平 翁庆北 温俊宝 吴 刚 吴圣勇 吴顺凡 吴益东 仵均祥 武春生 武予清 奚志勇 夏庆友 吴青君 吴伟坚 伍一军 夏晓峰 肖 春 肖海军 谢 强 胥保华 徐海君 徐 颢 徐环李 徐书法 徐卫华 许柏英 严善春 许升全 许永玉 薛芳森 薛怀君 闫凤鸣 杨大荣 闫 褀 杨从军 杨 定 杨美玲 杨念婉 杨婉莹 杨小龙 杨星科 杨忠岐 姚 刚 姚 青 叶恭银 叶 辉 叶文斌 尹 姣 游 红 尤民生 余林生 俞晓平 原国辉 袁哲明 臧连生 曾爱平 翟宗昭 张 博 于彩虹 张大羽 张飞萍 张桂芬 张宏宇 张建萍 张俊争 张 蕾 张莉莉 张龙娃 张茂新 张蓬军 张润志 张升祥 张世泽 张徐波 张彦周 张永军 张永强 张友军 张云慧 赵朝阳 赵春青 赵小凡 赵新成 赵延会 赵章武 郑火青 郑薇薇 郑学礼 郑长英 钟伯雄 钟 江 周爱明 周 亮 周 强 朱 勋 竺乐庆 祝增荣 邹 振 周树堂 宗世祥